

their upper ends free of insulation and terminating at a writing plane defined by the top edges of said plates

(c) and a plastic insulative material in said areas between said slots and the upper insulation free ends of said wires forming a continuous writing surface in a common plate having one set of contacts formed by the free ends of said wires and a second set of contact areas formed by said plates between said slots.

5

10

References Cited in the file of this patent

UNITED STATES PATENTS

1,454,566 Smith ----- May 8, 1923

FOREIGN PATENTS

295,235 Germany ----- Nov. 13, 1919

598,449 France ----- Dec. 16, 1925

620,405 France ----- Apr. 22, 1927